Name(s) of Risk Team Members: P. Cirnigliaro, A. Etkin, R. Karol, E. Lessard, J. Maraviglia, D. Passarello, A. Piper, R. Savage, J. Scott, M. Van Essendelft			Point Value → Parameter ↓		1			2		3	4			5		5
Area/Facility Description Title: Collider-Accelerator Department Area/Facility # (if applicable): Area-Wide FRA17			Occupancy or Use	<u><</u> 0	once/yo	ear		≤once/month		≤once/week	≤once/shift		>once/shift		ce/shift	
Area/Facility Descript	ion: Area Wide Building 9	12/U-Line/g-2	Severity	First	t Aid (Only		Medi	ical Treatment	Lost Time	Partial D	isabili	ty	I		Permanent ability
Approved by: E. Lesse	ard	Date: 7/19/04 Rev.#: 1	Likelihood	Impossibl		npossible		Unlikely		Possible	Probable		le		M	ıltiple
Reason for Revision (if applicable):									Comments:				1		
FRA number added.	Uniform hazard nomenclate	ure added.														
				I	Before C	e Addi ontrol		.1				A		Addition ntrols		
Physical Item or Activity	Hazard(s)	Control(s)		Occupancy A		Likelihood C	Risk* AxBxC		Contro	ol(s) Added to Reduce Risk	ζ	Occupancy A	Severity B	Likelihood C	Risk* AxBxC	% Risk Reduction
Hydraulics	Being struck by an object due to a pressure release	Design reviews, ESRC/ASSRC rev LOTO, work planning, PPE, training labeling		3	4	2	2	24								
Hydraulics	Falls on same level	Design reviews, ESRC/ASSRC rev LOTO, work planning, Tier 1 inspe	, <u>1</u>	3	4	3	3	66								
Hydraulics	Fire	Design reviews, ESRC/ASSRC rev LOTO, work planning, PPE, training response	iews, proof testing,	3	4	2	2	24								
Water	Being struck by an object due to a pressure release	Design reviews, ASSRC reviews, p planning, PPE and training	roof testing, LOTO, work	4	3	2	2	24								
Water	Contact with temperature – extremes that result in such injuries as heat exhaustion, frost bite or burns	Postings, maintenance, PPE, trainin ASSRC review, procedures, Tier 1		4	3	2	2.	24								
Moving Items with Cranes	Being struck by an object, such as falling objects	Training, daily crane inspections pr maintenance, PPE, certified rigging inspections, yearly rigging inspection center of gravity known prior to lift riggers if required, critical lift and erequirements and reviews, warning planning, load testing, barriers	equipment, Tier 1 ons, load weights and , procedures, qualified engineered lift	3	5	2	3	60								
Fork truck use	Being struck by an object, such as dropped loads	Training, daily fork truck inspection PE inspections and maintenance, re mast, load weight and center of graplanning, postings, alarms, certified for transport if required, road surface	quired items strapped to vity known, work I riggers available, escort	3	4	3	3	66								

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Fork truck use	Traffic accidents, tip- over	Training, daily fork truck inspections, PPE, seat belts tier 1, PE inspections and maintenance, required items strapped to mast, load weight and center of gravity known, work planning, postings, alarms, certified riggers available, escort for transport if required, road surface maintenance, spotter, back up alarms	3	4	2	24			
Manual material handling (pallet jacks, barrel and equipment carts, etc,)	Being struck by an object, such as falling objects	Training ,certified equipment, PPE as required, limited to load carrying limit of equipment, postings, tier 1,procedures, specific back injury prevention training, work planning, certified riggers if required, manual lift weight limit	4	3	3	36			
Manual material handling(pallet jacks, barrel and equipment carts, etc,)	Overexertion – injuries caused by excessive lifting, pushing, pulling, holding, carrying or throwing of an object	Training, certified equipment, PPE as required, limited to load carrying limit of equipment, postings, Tier 1 inspections, procedures, specific back injury prevention training, work planning, certified riggers if required, manual lift weight limit	4	3	4	48			
Gasses	Fire and heat	Interlocked emergency exhaust fans, remote/local audible/visible alarms, emergency response, EMTs, work planning, MSDS, LOTO, postings, system designs to consensus codes, flammable gas alarms, cylinder storage controls, cylinder labels, gas volume limits, inspections, cylinder hydrostatic testing	3	2	2	12			
Confined spaces	Increased chance of shock because of close proximity to conducting surfaces	Administrative controls, GFCI protection required	2	5	2	20			
Pressurized Systems	Being struck by an object, such as flying debris, due to a pressure release	Postings, PPE, maintenance, training, work planning, Cryogenic Safety Committee /ASSRC/ESRC reviews, procedures, interlock systems, certification/testing of pressure related equipment, Tier 1 inspections, LOTO, C-AD Chief ME reviews, codes and standards usage	4	4	2	32			
Pressurized Systems	Being struck by an object due to a pressure release	Postings, PPE, maintenance, training, work planning, Cryogenic Safety Committee /ASSRC/ESRC reviews, procedures, interlock systems, Certification/testing of pressure related equipment, Tier 1 inspections, LOTO, C-AD Chief ME reviews, codes and standards usage	3	3	2	18			
Vacuum	Ear damage	Postings, PPE, maintenance, training, work planning, ASSRC reviews, procedures, Tier 1 inspections, Chief ME reviews, vacuum windows covered during handling, use of industry standards, design reviews	2	4	2	16			
Vacuum	Being struck by an object, such as flying debris, due to a vacuum failure	Postings, PPE, maintenance, training, work planning, ASSRC reviews, procedures, Tier 1 inspections, Chief ME reviews, vacuum windows covered during handling, , use of industry standards, design reviews	2	4	2	16			
Working at heights	Falls to lower level, such as falling from a ladder or over a railing	Postings, barriers, fall protection, maintenance, training, work planning, procedures, Tier 1 inspections, PPE, approved scaffolding and platforms, approved ladders, antislip surfaces	4	5	3	60	An ad hoc committee has been appointed to address the issue of fall protection during shield block work. The principal difficulties concern the infeasibility of conventional fall protection methods in certain situations and the possibility of creating a greater hazard when using certain fall protection methods.		
Magnetic Field	Adverse mechanical force exerted on ferromagnetic objects and or to electronic/medical implants	Barriers, warning systems, postings, training, ASSRC review, work planning, procedures, Tier 1 inspections, magnetic safety reviews, medical exams	3	3	2	18			

Remotely Operated Equipment	Becoming caught in or compressed by equipment	Postings, barriers, guards, maintenance, training, work planning, procedures, Tier 1 inspections, ASSRC reviews	2	3	2	12	
Electrical Caged Area/ Rooms	Electrical shock	Locked areas, procedures, electrical safety training, control zones (e.g. signs and barriers), work permits, job safety analysis, LOTO, safety watch, working hot permits, equipment design review, scheduled maintenance of equipment, fire rescue response, EMTs, work planning, PPE	2	5	2	20	
Machining Activated Materials	Radiation exposure	Radiation surveys, facility specific training, work planning, radiation work permits, ALARA Committee review, shielding as needed, HEPA filters, PPE	3	1	2	6	
Machining Materials	Becoming caught in or compressed by equipment	Equipment specific training, machine guards, PPE, postings, maintenance, Tier 1 inspections	3	3	3	27	
Machining Materials	Being struck by an object, such as flying chips	Equipment specific training, machine guards, PPE, postings, maintenance, Tier 1 inspections	3	3	3	27	
Machining Materials	Airborne particulates	PPE, ventilation, maintenance, work planning	3	1	2	6	
Working With Compressed Air	Being struck by an object due to a pressure release	PPE, pressure reducing nozzles	3	3	3	27	
Welding And Brazing	UV exposure	PPE, work planning, procedures, welding permits, designated welding areas reviewed by Fire/Rescue Group	2	3	3	18	
Welding And Brazing	Electric shock	Maintenance of equipment, training, UL approved equipment	2	5	2	20	
Welding And Brazing	Contact with temperature – extremes that result in such injuries thermal burns and infrared burns	PPE, work planning, procedures, training, designated welding areas reviewed by F/R Group	2	3	3	18	
Welding And Brazing	Toxic fumes	PPE, work planning, ventilation, designated welding areas reviewed by F/R Group	2	2	2	8	
Welding And Brazing	Noise	Ear protection, work planning, medicals	2	1	2	4	
Soldering	Contact with temperature – extremes that result in such injuries as burns	PPE, work planning, procedures, training	5	2	3	30	
Soldering	Toxic fumes	PPE, work planning, procedures, training, ventilation, medicals	5	1	2	10	
Use Of Hand Tools	Being struck by an object such as flying chips	PPE, training, maintenance, Tier 1 inspections, UL listed equipment, pre-inspections	4	2	2	16	
Use Of Hand Tools	Electrical shock	GFCI, grounding cases or insulated cases	4	3	2	24	
Use Of Hand Tools	Being struck by an object such as sharp surfaces	PPE, training, guards	4	2	2	16	
Use Of Hand Tools	Becoming caught in or compressed by equipment	Equipment specific training, guarding, PPE, postings	4	2	2	16	
Chemical Handling	Burns	Procedures, compliance with regulations, training, CMS inventory, MSDS, volume controls, Fire/Rescue group response, PPE as required, locked or controlled areas, postings, labeling, proper containers, segregation, spill cleanup equipment available, Tier 1 inspections	3	2	3	18	

Chemical Handling	Inhalation	Procedures, compliance with regulations, training, CMS	3	2	2	12						
Chemical Handing	Illiaration	inventory, MSDS, volume controls, Fire/Rescue group response, PPE as required, locked or controlled areas, postings, labeling, segregation, Tier 1 inspections	3	2	2	12						
Chemical Handling	Eye exposure	Procedures, compliance with regulations, training, CMS inventory, MSDS, volume controls, PPE as required, eyewash and showers, locked or controlled areas, postings, labeling, proper containers, segregation, Tier 1 inspections	3	2	2	12						
Shop Power Supplies	PCB exposure	Postings, labels, training, work planning, inventory, inspections	3	1	2	6						
Roofs	Falls on same level	Tier 1 inspections, maintenance, work planning, postings, temporary roof, janitors	5	4	3	60	A safety checklist: Walking and Working Surfaces was distributed to staff. C-A O.P.M. 2.28.d was updated to indicate that work performed with risk factors of slipping and falling shall be classified at a minimum as a moderate hazard job and will require additional review and an Enhance Work Permit. An Activity Data Sheet has been submitted to address roof repairs.	5	4	2	40	33%
Roofs	Mold, mildew	Tier 1 inspections, maintenance	5	2	2	20						
Lighting	Poor visibility	Tier 1 inspections, maintenance, emergency lighting, temporary lighting	3	2	3	18						
Lighting	Falls on same level	Tier 1 inspections, maintenance, emergency lighting, temporary lighting	3	3	3	27						
Lighting	Being struck by an object due material handling mishaps	Tier 1 inspections, maintenance, emergency lighting, temporary lighting	2	3	3	18						
Electrical Equipment & Power Supplies BNL Class A & B <250 V AC, <1000 V DC	Shock or electrocution	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, Kirk keys, working hot permits, ASSRC/ESRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures	5	4	2	40						
Electrical Equipment & Power Supplies BNL Class C <600 V AC, <6000 V DC	Arc blast, burn	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, Kirk keys, working hot permits, ASSRC/ESRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures, two-person rule for hot work	3	5	2	30						
Electrical Equipment & Power Supplies BNL Class D >600 V AC, >6000 V DC	Arc blast, burn	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, Kirk keys, working hot permits, ASSRC/ESRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures, safety watch for hot work	2	5	2	20						
Extension Chords, Temporary Wiring And Power Strips	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; qualified electricians and technicians; GFCI; grounding standards	4	3	3	36						

Transformer And Switch Yards	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; qualified electricians and technicians; GFCI; grounding standards, grounding before work start	2	5	2	20						
Transformer And Switch Yards	Arc blast	PPE; procedures; training; qualified electricians	2	4	2	16						
Underground/Overhe ad Cables/Wiring	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; qualified electricians and technicians; GFCI; grounding standards, digging permit	3	5	3	45						
Batteries/UPS	Molten spray	PPE; procedures; training	4	2	2	16						
Batteries/UPS	Hydrogen gas explosion	PPE; procedures; training, ventilation	4	3	2	24						
Standby Generators	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards; emergency procedures	4	5	2	40						
Standby Generators	Noise	Hearing protection	4	4	2	32						
Electrical Disconnects And Switches	Arc blast; burn	Procedures, training, PPE	2	4	3	24						
Electrical Disconnects And Switches	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; GFCI; grounding standards; emergency procedures; two-person rule for hot work	2	5	2	20						
Motor Control Centers; Panels And Wall Sockets	Shock or electrocution	All equipment is listed or reviewed by CEE; Tier 1 inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards	4	5	2	40						
Motor Control Centers; Panels And Wall Sockets	Arc blast; burn	PPE; training; procedures	4	4	2	32						
Capacitors/Inductors	Electrocution from stored energy	Administrative controls, shorting procedures	2	5	2	20						
Walking – Working Surfaces	Falls on same level	Tier 1; work planning; skill of craft; P.E. scheduled maintenance; internal and external audits; posting; labeling; training; barriers; communication; internal processes; lessons learned	5	4	3	60	A safety checklist: Walking and Working Surfaces was distributed to staff. C-A O.P.M. 2.28.d was updated to indicate that work performed with risk factors of slipping and falling shall be classified at a minimum as a moderate hazard job and will require additional review and an Enhance Work Permit.	5	4	2	40	33%

 I	Negligible		Acceptable	Mode	erate				Substantial	Intolerable	
*Risk:	0 to 20	0 to 20 21 to 40		41-60)				61 to 80	81 or greater	
Further Description of	Controls Added to Redu	<u> </u>		•	-	•		•			
Tours	Internal or external radiation		escorts, RCD concurrence to enter radiation c planning, training waiver, red TLD, BNL	3	1	2	6				
Radioactive Sources	Internal or external radiation	inventory, shield dosimeter, Chipn Chipmunk source			1	2	6				
Storage Of Radioactive Materials	Residual radiation, external radiation	RCD oversight, i locked, shielding		5	1	2	10				
Internal Radiation	Internal radiation	gates to reduce exentering primary vacuums, air sam	ning, PPE, WB counting, sealed tunnel/cave aposure to activated air, delay before areas to allow decay of isotopes, HEPA pling, RCD oversight		1	2	2				
Contamination	Residual radiation, activated fluids, external or internal radiation		, RCD surveys, RCD oversight, RWP, work iskers, keeping contamination areas nse to spills	3	1	2	6				
General Area Radiation	Residual radiation, external radiation	RWP, work plant		5	1	2	10				
Target Areas	Unshielded beam, residual radiation, external radiation	classification, shi fenced in areas, F reviews, RCD ov special keys to ta	<u> </u>	2	2	2	8				
Secondary Beam	Unshielded beams, external radiation	classification, shi fenced in areas, F reviews, RCD ov		2	4	2	16				
Primary Beam	Unshielded proton, electron or ion beam, external radiation	classification, shi	ings, crash buttons and chords, C-AD area elding, dosimeter, training, RSC reviews	1	5	2	10				
Egress	Impaired egress	maintenance; inte training; barriers; learned; life safet	ning; skill of craft; P.E. scheduled ernal and external audits; posting; labeling; communication; internal processes; lessons y codes; emergency preparedness	5	3	3	45				
Storage	Being struck by an object due to improperly secured material	barriers; PPE; int communication;	control; work planning; postings; labels; ernal and external audits; training; nternal procedures; lessons learned	4	3	2	24				